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## Article

# Heterogeneity of Electricity Consumption Patterns in Vulnerable Households

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**Abstract:** A key aspect of the design of specific tariff structures is to identify and characterize homogeneous electricity consumption profiles. Recent research in residential electricity demand has explored load profile segmentation via cluster analysis combined with descriptive data from the dwelling and occupants, which has partly explained electricity load patterns and their underlying drivers but has failed to investigate any consumption heterogeneity among similar households. Thus, the aim of this paper is to reverse this approach and investigate the extent that households with similar characteristics have different electricity consumption patterns. This study combines population-based register data with hourly electricity consumption data for a sample of 67 Danish households. First, a homogenous household group is selected based on several indicators that signal vulnerability. The specific group under investigation is single-person, older, low-income households in detached housing. Second, K-means clustering is used to identify similarities and differences in consumption patterns. The results indicate four distinct vulnerable household profiles characterized by different start and end times of peak and off-peak times, peak intensities, and overall consumption, which vary across seasons. These profiles are discussed concerning the performance of everyday practices and the design of demand-side management strategies targeted at vulnerable households.

**Keywords:** domestic electricity consumption patterns; heterogeneity; vulnerable households; cluster analysis; time-varying rates; Denmark

## 1. Introduction

The traditional electricity customer classification based on a few macro-categories (e.g., residential, industrial, and commercial) is poorly correlated with the actual electrical consumption behavior of different types of customer and the evolution of the electricity markets [1]. Recently, the increase in high-temporal resolution smart meter data availability at the household level has enabled fine-grained information about the way domestic consumers use electricity that can facilitate a more refined customer electricity classification. In competitive electricity markets, the identification of homogeneous customer groups (or clusters) sharing a similar magnitude and timing of electricity usage represents a worthwhile asset for utilities and policymakers in the design of tailored demand-side management (DSM) strategies for load shifting and domestic electricity demand reduction [2–4].

In the context of customer segmentation and targeted DSM strategies, clusters must be explained not only by consumption patterns but also by the associated descriptive data from the dwelling and occupants [5]. Detailed knowledge of the underlying drivers shaping the electricity demand of customers can better support utilities and policymakers in segment-specific time-varying rate designs, in which the tariff rates are in line with effective electricity use by various customer types [6], targeted marketing campaigns and consumption feedback, domestic electricity load forecasting, and tailored energy efficiency strategies to reduce electricity demand [7–9].

Given the long-established relationship in the literature between household characteristics and electricity demand [10,11], some studies have attempted to infer specific sociodemographic and dwelling characteristics of households from the electricity load data collected via smart metering [12,13]. Other studies go even further in the customer segmentation analysis by combining smart meter data with data containing information about household characteristics. First, clustering techniques are typically used to identify different groups of electricity load patterns, and subsequently, binary or multinomial logistic or probit regressions are employed to infer household characteristics belonging to a particular profile class [8,9,14,15]. While providing valuable information about the probability that a household with specific characteristics belongs to a specific electricity load profile (in terms of magnitude and time of use), these studies fail to account for the heterogeneity of electricity consumption patterns among households with similar characteristics.

Thus, the purpose of this paper is to reverse the approach of previous studies and investigate whether and to what extent households with similar sociodemographic and dwelling characteristics have different electricity consumption patterns. When household characteristics are disentangled from predetermined factors influencing electricity use, the contribution of different practices and their order in time combined with appliance ownership can be revealed in explaining the variation in timing and magnitude of electricity demand. This narrower perspective more fully addresses the complexity of the challenges involved in customer grouping based on consumption patterns and household characteristics, and it allows the consideration of different (potential) distributional effects of demand response strategies targeted to a particular socioeconomic group of consumers.

Several UK studies [16–20], highlighted the strong relationship between some household activities (and the associated use of appliances) and electricity consumption at different times of day, controlling for sociodemographic and dwelling characteristics [21]. More recently, Satre-Meloy [5] presented the first attempt to combine load profile segmentation via cluster analysis with time-use activity data to predict load profile cluster membership for a sample of 269 UK households. Household activities, such as food preparation, especially cooking with energy-intensive appliances and eating hot meals, screen time, laundry, and socializing were shown to be important predictors of electricity load shapes. However, by aiming at being representative, most of these studies do not investigate heterogeneous consumption patterns within the same household group.

Energy consumption should be understood as following the course of performing social practices [22,23], rather than as a meaningful activity in itself. More generally, consumption has been argued to best be understood as moments in practices that are guided by other meanings and ends [24]. Thus, energy consumption follows from everyday practices, such as cooking, laundering, and watching television. Furthermore, the time of consumption follows from the timing of these practices in everyday life, including rhythms, sequences, and the order of practices related to each other and the institutional and material arrangements [25–27]. Differences in peaks and valleys of time of consumption in households relate to the variation in timing and the duration of the performance of practices.

This article uses population-based register data for a sample of Danish households combined with hourly electricity consumption data for the year 2017. First, administrative register data were used to select a subset of the Danish population containing households with characteristics that signal vulnerability, including income, age, working status, and dwelling characteristics. Second, K-means clustering was employed to segment the selected vulnerable households concerning their electricity consumption patterns.

The selected socioeconomic group deserves attention as a potential increase in the electricity expenditure driven by a change in tariff can lead to disproportionately large welfare losses. The current legislation in Denmark neither provides a specific definition of vulnerable households nor recognizes the energy or fuel poverty issues. Generally, in Denmark, vulnerable consumers are considered to be the recipients of social security benefits [28]. In this paper, drawing upon energy vulnerability studies (e.g., [29–31]), vulnerable households were identified based on several sociodemographic

and dwelling characteristics (for a further discussion on this point, see the “Materials and Methods” section). Unlike most of the energy or fuel poverty studies, the focus is not on households who do not have access to energy services [32,33], or those who are unable to heat their home adequately [34,35], but on households who might be more exposed to additional electricity price increases and might be more adversely affected by DSM strategies for peak reduction [31,36]. Energy vulnerability, therefore, serves to highlight the underlying risk factors that might lead to energy poverty as a consequence of transitioning to a low-carbon economy [30,37–39].

Denmark is a compelling case to analyze because the electricity prices for households are among the highest in the European Union and increased by 12.7% from 2010 to 2017 [40]. In 2017, the average total electricity price for household customers was 30.21 cEUR/kWh; the final electricity price household customers paid was made up by 14.5% in energy component payments, 18.1% in grid payments (transmission and distribution), while taxes, value-added tax (VAT), and PSO (public service obligation) were the largest price elements accounting for 67.4% of the total price [41].

With the increasing use of intermittent renewables in the supply mix and the national roll-out of smart meters that is expected to be completed by the end of 2020, the debate about tariff design is gaining momentum in Denmark. A major challenge facing decision-makers in the utility industry is to incorporate not only economical but also fairness, equity, and distributional justice principles in the design of time-varying rates to ensure that no one is left behind [42]. Simultaneously, policymakers are required to take the necessary measures to protect vulnerable households against the costs of financing the low-carbon transition, employing social or energy policy, such as bill protection, information provision, and subsidies for energy-efficiency interventions [43]. Threats to vulnerable consumers due to electricity market transformation, increased electricity prices, and the recent untoward economic circumstances caused by the COVID-19 crisis, which has forced people to rely more on electricity while confined to their homes, have amplified the importance of social justice as a key principle in policymaking. The contribution of this article to the literature is three-fold. First, this is the first study that uses population-based register data combined with hourly electricity consumption data to segment a sample of vulnerable Danish households. Second, unlike previous studies that analyzed electricity consumption patterns among different household types, this study investigates electricity consumption patterns within the same household type. Third, practical considerations for the design of DSM strategies targeted at vulnerable households are provided for decision-makers in the utility industry and for policy, which include this new insight on the variation in consumption profiles among a homogeneous group.

The paper is structured as follows. Section 2 describes the data and methods used in the Danish case study. The results are presented in Section 3. Section 4 discusses the results and provides concluding remarks.

## 2. Materials and Methods

The dataset used in the analysis was taken from a sample of 19,734 Danish households where the combination of smart meter data and administrative register data were available. The link between the different datasets was possible because each person living in Denmark has a personal registration number (“Det Centrale Person Register” or CPR), which is used by public authorities to store personal information. Access to de-identified microdata is given through secure remote access to servers at Statistics Denmark and can be granted to researchers and analysts from Danish research environments [44,45].

Energy vulnerability is a multidimensional issue, and its degree is determined by a multiplicity of factors. By drawing upon studies on indicators of energy vulnerability [28–31,46], many characteristics including income, age, working status, household composition, dwelling type, dwelling age, and floor area were considered to identify households with a higher risk of vulnerability. In particular, the selected group under investigation contains individuals who are single-person households, over 65 years old, on the lowest income quintile, outside the workforce, living in a single-family detached house built

before 1972 (first building regulation) with a floor area between 100 and 200 m<sup>2</sup>. Households headed by elderly individuals who are outside the workforce are associated with long hours spent at home, and thus, high energy needs. Living alone and low levels of income account for a relatively larger proportion of the total budget on electricity bills. Moreover, living in a large and potentially inefficient dwelling is associated with a larger number of old appliances that do not run efficiently and require higher energy needs [28–31,46].

To increase comparability between households, the sample contains only households that own the dwelling and that have a heating system powered by sources other than electricity. This is because it is not possible to know the extent to which rental expenses and having a heating system powered by electricity can affect housing spending and electricity demand, respectively. In addition, to control for geographical and climatic differences, while acknowledging the embedded geography of the energy vulnerability issues, the selected households are located in the same region (the Region of Southern Denmark).

Vulnerable households are not a homogenous group and can have different characteristics and needs (e.g., low-income households with disabilities or with many members as opposed to low-income single-person households); however, the target group was selected to consider not only vulnerability indicators but also degrees of comparability within the group to ascribe the (potential) consumption pattern differences to unobservable factors (e.g., practices and appliances).

A final sample of 67 households was used in the analysis. The hourly electricity consumption data cover the period from 1 January 2017 to 31 December 2017. The final number of observations is 583,161 accounting for data-entry errors and missing information. Table 1 shows the breakdown of the sample on the basis of the selected indicators of vulnerability.

**Table 1.** Descriptive statistics.

Variables	Sample	Hourly Electricity Consumption (kWh)				Daily Electricity Consumption (kWh)
	N	Mean	Std Dev	Min	Max	Mean
Full sample *	15,488	0.362	0.457	0	3.11	8.6
Single-person households	6345 (41%)	0.253	0.355	0	3.11	6.12
Single-person households; over 65 years old	2680 (17.3%)	0.251	0.343	0	3.11	6.06
Single-person households; over 65 years old; lowest income quintile	1297 (8.37%)	0.239	0.338	0	3.11	5.76
Single-person households; over 65 years old; lowest income quintile; outside the workforce	1287 (8.3%)	0.238	0.337	0	3.11	5.74
Single-person households; over 65 years old; lowest income quintile; outside the workforce; single-family detached house	372 (2.4%)	0.364	0.443	0	3.11	8.79
Single-person households; over 65 years old; lowest income quintile; outside the workforce; single-family detached house; built before 1972	293 (1.89%)	0.351	0.424	0	3.11	8.47

Table 1. Cont.

Variables	Sample	Hourly Electricity Consumption (kWh)				Daily Electricity Consumption (kWh)
	N	Mean	Std Dev	Min	Max	Mean
Single-person households; over 65 years old; lowest income quintile; outside the workforce; single-family detached house; built before 1972; floor area between 100 and 200 m <sup>2</sup>	196 (1.27%)	0.333	0.4	0	3.11	8.05
Single-person households; over 65 years old; lowest income quintile; outside the workforce; single-family detached house; built before 1972; floor area between 100 and 200 m <sup>2</sup> ; owned dwelling	156 (1%)	0.334	0.407	0	3.11	8.07
Single-person households; over 65 years old; lowest income quintile; outside the workforce; single-family detached house; built before 1972; floor area between 100 and 200 m <sup>2</sup> ; owned dwelling; heating system powered by other sources than electricity	137 (0.88%)	0.278	0.299	0	3.11	6.7
Final sample: Single-person households; over 65 years old; lowest income quintile; outside the workforce; single-family detached house; built before 1972; floor area between 100 and 200 m <sup>2</sup> ; owned dwelling; heating system powered by other sources than electricity; Region of Southern Denmark	67 (0.43%)	0.279	0.27	0	3.11	6.7

\* Accounting for data-entry errors and missing information. Farmhouses excluded; 19,734 Danish households were in the original sample.

The method of K-means clustering was used to group vulnerable households by their electricity consumption profile. The K-means method is one of the most-used clustering techniques due to its stability, efficiency, and empirical success [47,48], and because it typically presents better results compared to other algorithms [49]. Unlike (agglomerative) hierarchical clustering algorithms (e.g., single linkage, complete linkage, and Ward linkage), which work in a bottom-up manner and start with clusters including a single element and proceed to merge pairs of clusters until there is only one, K-means clustering is a partitional algorithm that simultaneously finds all the clusters as a partition of the data and does not impose a hierarchical structure [47,49–51].

The objective of K-means clustering is to partition consumption profiles into several homogeneous  $k$  clusters by minimizing the sum of all distances to the respective cluster centers. The K-means clustering algorithm can be expressed as follows:

$$J = \sum_{k=1}^K \sum_{x_i \in c_k} \|x_i - \mu_k\|^2 \quad (1)$$

where  $\mu_k$  is the mean of cluster  $c_k$  and  $\|x_i - \mu_k\|^2$  is the standard Euclidian distance function between the data point  $x_i$  and its closest centroid  $\mu_k$ . A smaller  $J$  results in within-group data that are more similar. Prior to K-means clustering, minimum-maximum normalization is scaled to fit in the range of (0,1) to eliminate redundant data and ensure good quality clusters [15,52,53]. The K-means clustering was calculated using the average hourly electricity consumption of the days of the week for each month (135,072 observations).

Despite its efficiency and robustness, some disadvantages, such as the convergence to a local minimum, and the selection of the correct number of clusters are associated with the K-means clustering algorithm. To overcome the local minimum limitation, the K-means algorithm was performed 50 times with different random starting points for 20 cluster solutions, and the one with the smallest squared error was selected. To select the correct number of clusters, the method proposed by Makles [54] was followed. In addition to the widely used scree plot of the curve of the within sum of squares (WSS) and its logarithm form ( $\log WSS$ ) according to the number of clusters  $k$ , also known as the “elbow method,” the  $\eta^2$  coefficient and proportional reduction of error ( $PRE$ ) coefficient were employed to detect the optimal number of clusters:

$$\eta_k^2 = 1 - \frac{WSS(K)}{WSS(1)} = 1 - \frac{WSS(K)}{TSS} \quad \forall k \in K \quad (2)$$

$$PRE_k = \frac{WSS(k-1) - WSS(k)}{WSS(k-1)} \quad \forall k \geq 2 \quad (3)$$

where  $WSS(K)$  [ $WSS(k-1)$ ] is the WSS for cluster solution  $k$  ( $k-1$ ), and  $WSS(1)$  is the WSS for cluster solution  $k=1$  (for the non-clustered data),  $\eta_k^2$  measures the proportional reduction in the WSS for cluster solution  $k$  compared to the total sum of squares, and  $PRE_k$  measures the previous solution with  $k-1$  clusters [54]. The analyses were performed using STATA MP 16.1.

### 3. Results

The results indicate that clustering with  $k=4$  is the optimal solution. At  $k=4$ , a kink or ‘knee of the curve’, which is the cutoff point where the difference in the within-cluster dissimilarity is not substantial, exists in both the WSS and  $\log(WSS)$  figures (Figure 1). Compared to the  $k=3$  solution,  $\eta_4^2$  points to a 42% reduction in the WSS, and  $PRE_4$  points to a reduction of about 7%; however, the reduction in WSS for  $k > 4$  is negligible. The optimal solution with  $k=4$  occurs 34 times (68%), whereas 16 results (32%) point to  $k=3$  to be the optimal number of clusters.

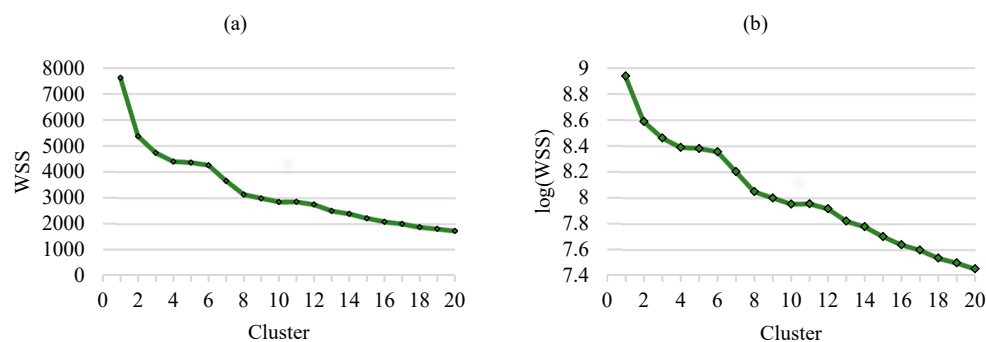
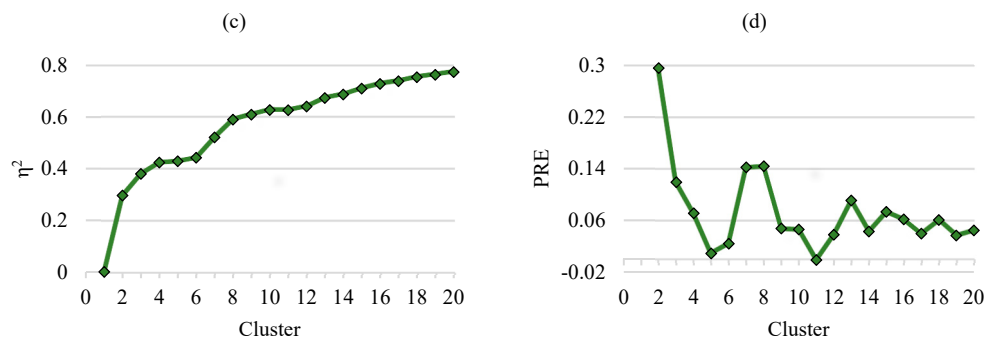


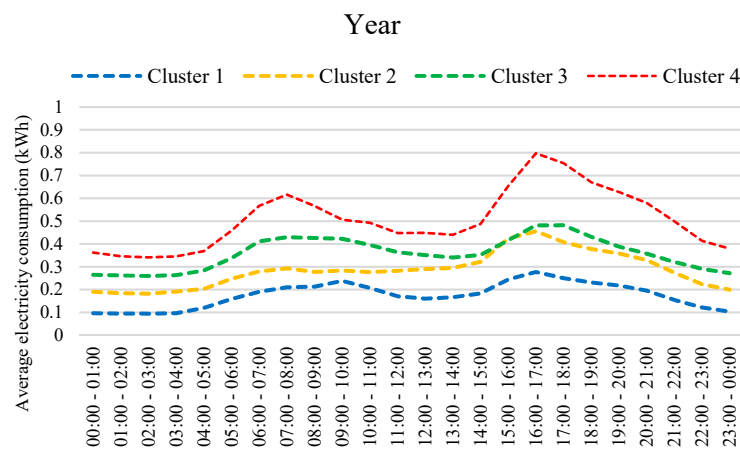
Figure 1. Cont.





**Figure 1.** (a) within sum of squares (WSS), (b)  $\log$  (WSS), (c)  $\eta^2$ , and (d) proportional reduction of error (PRE) for all K cluster solutions.

Figure 2 illustrates the annual average electricity consumption patterns of the four clusters.



**Figure 2.** Annual average electricity consumption patterns (kWh) by the hours of the day of the four clusters.

Households belonging to Cluster 1 represent 40.3% of the sample ( $n = 27$ ), followed by Cluster 2 (31.3%;  $n = 21$ ), Cluster 3 (16.4%;  $n = 11$ ), and Cluster 4 (11.9%;  $n = 8$ ).

Table 2 shows the variation in the annual average base consumption (kWh), average consumption (kWh), and average peak consumption (kW) among the four identified clusters.

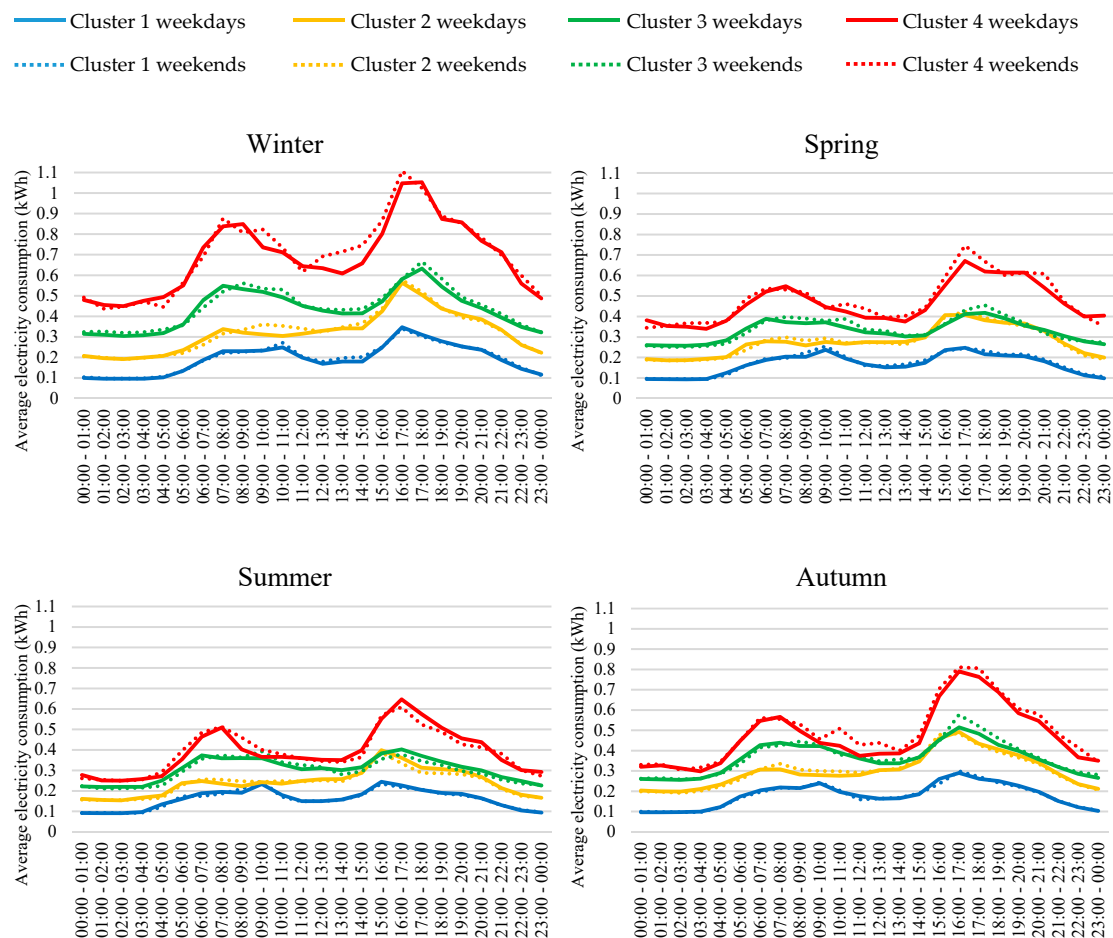
**Table 2.** Annual average base consumption (kWh), average consumption (kWh), and average peak consumption (kWh) of the four clusters.

Cluster (K)	Average Base Consumption (kWh)	Average Consumption (kWh)	Average Peak Consumption (kWh)
1	0.1	0.17	0.28
2	0.18	0.29	0.46
3	0.26	0.36	0.48
4	0.34	0.51	0.8

The daily average electricity consumption of households belonging to Cluster 1 (4.2 kWh) is almost two-thirds of the consumption of Cluster 2 (6.8 kWh), less than half of the consumption of Cluster 3 (8.6 kWh), and almost one-third of the consumption of Cluster 4 (12.2 kWh).

Because the average annual figure provides aggregate-level information about the domestic electric use, the electricity consumption profiles of the identified clusters are broken down into seasons, weekdays, and weekends. Figure 3 illustrates the seasonal average electricity consumption by the hours of the weekdays and weekends for the four clusters.





**Figure 3.** Seasonal average electricity consumption (kWh) by the hours of the weekdays and weekends for the four clusters.

The results indicate substantial consumption heterogeneity across similar households that cannot be captured by their sociodemographic and dwelling characteristics (Additional heterogeneous consumption patterns could potentially be found if broader indicators of vulnerability were considered). The findings indicate the extent to which variation in the performance of practices, their order in time, and appliance ownership have an influence—without accounting for their relative contribution—on the variation in the timing and magnitude of electricity use. The performance of practices can vary among different social groups [24,25]; however, the cluster analysis presented here documents that we should also expect variation within homogeneous groups. Qualitative studies based on practice theoretical approaches have been interested in understanding such variation and have pointed at how the specific socio-material settings during childhood and previous living and the specific material arrangement can help understand such variations [55,56]. Thus, social groups with shared experiences based on class and upbringing may exhibit similarities in patterns of consumption [57,58]. This, however, does not imply that we cannot also find huge variations within homogeneous groups.

The four clusters are associated with distinct start and end times of peak and off-peak times, peak intensities, and overall consumption, which vary across seasons. Common to the four clusters is the seasonal variation in electricity demand. In colder seasons, households spend more time inside the home, and the use/need for lights and appliances increases. However, the variation of the electricity consumption within seasons differs within clusters; from summer to winter, households belonging to Cluster 1 increased on average their electricity consumption by 21.1%, followed by Cluster 2 (34.4%), Cluster 3 (46%), and Cluster 4 (78.6%). Table 3 shows the variation in the daily average electricity consumption (kWh) by season, weekdays, and weekends among the four clusters.

**Table 3.** Daily average electricity consumption (kWh) by season, weekdays, and weekends for the four clusters.

Cluster (K)	Winter (Weekdays)	Winter (Weekends)	Spring (Weekdays)	Spring (Weekends)	Summer (Weekdays)	Summer (Weekends)	Autumn (Weekdays)	Autumn (Weekends)
1	4.6	4.67	3.99	4.1	3.84	3.81	4.32	4.28
2	7.66	7.79	6.65	6.66	5.79	5.7	7.25	7.29
3	10.4	10.68	7.88	8.01	7.31	7.13	8.7	8.88
4	16.48	16.88	11.17	11.52	9.35	9.34	11.32	11.88

Except for Cluster 3, households exhibit two distinct peaks: morning and evening peaks. However, a higher consumption within the seasons, days of the week, and clusters results in a larger magnitude gap between the evening and morning peaks.

For most of the year, Cluster 1 is characterized by average morning peak hours between 9 a.m. and 10 a.m. and average evening peak hours between 4 p.m. and 5 p.m.; however, during summer, average evening peak hours occur earlier, whereas the average morning peak hours are later during winter. Cluster 2 follows similar average evening peak hour patterns but is characterized by a high dispersion of consumption during the morning and no clear peak hours. Clusters 3 and 4 are characterized by relatively stable average evening peak hours between 4 p.m. and 6 p.m. and volatile average morning peak hours that vary with the season and day of the week.

Unlike other studies showing a substantial difference between electricity consumption curves for weekdays and weekends [8,59,60], the results indicate that the electricity consumption shapes of the four clusters do not significantly vary on weekends compared to weekdays. This is due to the likely high active occupancy [61] of the household type under investigation (elderly and outside the workforce).

#### 4. Discussion and Conclusions

The results emphasize that customer segmentation based on smart meter data and household characteristics is not a sufficient condition for supporting utilities in the design of tailored time-varying rates, which include considering the different needs and resources of consumers and the energy system perspectives (integration of high shares of intermittent renewable generation into grids). Other factors related to variations in socio-material settings [55,62], that result in variations in the specific performance of everyday mundane practices are crucial in shaping electricity consumption profiles and should inform strategies aimed at reducing the peak and overall demand [5,15,19,21]. Thus, when designing a tariff structure, one should be aware of how specific (vulnerable) groups have certain common patterns of consumption, while recognizing that huge variations may also exist within these groups.

However, collecting data that can reveal this variation, which is typically done with reported time-use activity surveys, and incorporating them into customer segmentation is very complex, especially in a large-scale process. Given the heterogeneity of electricity consumption patterns in vulnerable households, utilities should consider them separately when offering options to shift peak demand.

Because of the stochastic nature of the electricity demand and consumption heterogeneity of households, no rate design can create a win-win solution that works for everyone. Hypothetically, under the same time-variable electricity rate, in the absence of any change in behavior, there could be “winners” and “losers” even within the same household group. In practice, some households (with similar characteristics) may see immediate savings on their monthly electric bills, while others’ bills increase. Yet, for households at risk of vulnerability that are already struggling with energy bills, are unable to replace appliances with more efficient ones, and may not be able to take advantage of smart control and timing of appliances, this could exacerbate distributional injustices or create new ones [31,36,37,42]. The extent of financial gains or losses depends on the ability of households to adjust demand under the specific design of the tariff, including the number of time and price zones, the price

level in each period, and the start and end times of each time zone. As suggested by Powells and Fell [63], the ability to be flexible in terms of energy use is determined by the complex interaction of a wide variety of factors that form a ‘flexibility capital’, which varies across (and within) societies, and might be limited for individuals more exposed to injustices and that have fewer financial resources (‘flexibility injustice’).

Mixed results on how vulnerable consumers respond to time-varying rates have emerged from the literature. Besides context-dependency, the reasons for this discrepancy include different tariff designs and vulnerability indicators, different responses to price signals, and heterogeneous consumption patterns. Some studies have focused on the time-of-use (TOU) tariffs with different variants [31,64,65], some have examined TOU tariffs in combination with other tariff types, such as critical peak pricing (CPP) and peak time rebates (PTR) [65,66], and others have investigated CPP or PTR in isolation [66,67]. Vulnerability indicators that have been considered include the count of low-income customers by various definitions [31,64–67] elderly customers [31,64,67], disabled customers [31,64], families with children [31,64,68], chronically ill customers [67], and ethnic minorities [31].

Studies focusing on low-income consumers generally seem to conclude that they are responsive to time-varying rates; however, while the results of some pilot programs indicate that low-income consumers are as responsive as the average consumer [67], others suggest that they might only be half as responsive [69].

The results can also be susceptible to the specific definition of low-income customers [65]. In the absence of any change in behavior, some authors have argued that low-income customers would benefit from (revenue-neutral) time-varying rates because they tend to have flatter load shapes than the average consumers [69,70], whereas other authors have suggested that time-varying rates would harm low-income customers because they tend to have higher average peak usage than the average consumers [14]. In the case of elderly customers, there is also evidence of a response discrepancy concerning its magnitude. The results from one study suggest that their response is comparable to that of the average consumer [67], but the results from two other studies indicate that they respond less [31,64]. These pilot programs, despite being very valuable, might suffer from selection bias, where consumers that have a better ability to respond to a program tend to enroll. Participants in these types of program are also less risk-averse and have a higher expectation of monetary savings from participation than the general population [71].

To ensure that vulnerable households do not bear the risk of financial loss resulting from a change in the tariff, utilities might offer different time-varying rate options and the opportunity to enroll in a tariff voluntarily. If vulnerable households decide to opt-in, they could be provided temporary bill protection that prevents financial loss had they opted for other time-varying rates or stayed on the flat-rate plan [72]. Additionally, whether households decide to opt-in or not for a tariff, to increase transparency and help them to make informed decisions, electricity bills should include information about what they would have paid under different time-varying rates and what would be the increase or decrease in the electricity bill if a part of the consumption were moved from on-peak to off-peak times. This could potentially minimize misperceptions about actual financial savings/losses compared to the perceived financial savings/losses and could facilitate optimal (rather than heuristic) decision-making [73]. In addition, by enhancing consumer learning and attention, information provision and awareness about electricity consumption, bills, and tariffs have been shown to increase the price elasticity of demand and to reduce electricity demand [74–77]. However, a UK study found that [78], even when presented with complete information, many consumers (especially those in the lower socio-economic grades) were affected by bounded ‘rationality’ and were unable to optimize over their electricity tariff. Based on results presented in this paper, it is important to be aware that the variation in the consumption pattern among this vulnerable group indicates that advice regarding what is most economically feasible for them varies, given their heterogeneous consumption profiles, and that information provision might not necessarily lead to ‘optimal choices’.

To help activate flexible demand and reduce cross-subsidies among and within customer classes and peak pressure on the grid, the “right” price signals must be provided to customers. On the one hand, if the peak-to-off-peak price ratio is too small, households would not invest the time and effort to shift their electricity demand [72,74]. On the other hand, if the differential is too large, households could experience a rate shock and decide to opt-out. Generally, economists have argued that consumption shifting increases as the strength of the price signal increases, but at a decreasing rate [79–81]. From a sociological perspective, prices may influence practices in ways other than just based on an economically rational understanding [82–86]. Prices give meaning to perform certain practices in other ways or at other times. Moreover, price signals carry the meaning of the environmentally or socially most responsible methods of consumption [84,87]. Furthermore, materiality, including housing layout and appliances, together with competences influence the effect of price signals and thus how they should be interpreted [58,85].

In Denmark, any consideration regarding the size of the ratio between the off-peak and on-peak rates should consider that the electricity price paid by domestic customers is largely dominated by fixed per-unit elements [88]. Indeed, the debate about the introduction of a dynamic electricity tax (and an overall reduction in the electricity taxes) as an instrument to boost flexible demand has recently entered the agenda of the Danish Ministry of Climate, Energy and Utilities [89]. Several projects have been initiated during the last decade to understand how flexibility in household consumption can be achieved, most including either variable pricing, feedback on consumption to households, or automatic control by an aggregator—often in combination [83,90].

Regardless of its design, when a time-varying rate is coupled with enabling technologies, such as smart appliances or in-home-display, the demand response often increases [74,91,92]. However, research has also raised concern about the opposite: that automation does not always lead to lower consumption but can lead to increased consumption [93]. Even in cases in which the replacement of old appliances with high-efficiency appliances could reduce the pressure on households to shift consumption from on-peak to off-peak times, in the case of vulnerable households such investments are often prevented by the lack of access to capital. This is an area where political action is needed because these issues have been largely absent from the energy and social policy debates in Denmark over the last few years. Unlike some European Union (EU) countries, other than information campaigns and the transposition of the Ecodesign Directive 2009/125/EC and the Energy Labelling Directive 2010/30/EU into national law, no financial incentive has been provided to vulnerable households in Denmark for the replacement of inefficient appliances [94–96]. In particular, if the future brings complex tariff structures, including higher prices, to encourage efficiency and flexible consumption, special consideration must be given to these vulnerable groups, including the understanding that, even within the group of vulnerable households, there may be quite a huge variation in the time and magnitude of consumption.

To lower the up-front costs of efficient and smart appliances and spur their penetration, subsidies specifically targeted to vulnerable households could be offered. Instead of a one-size-fits-all approach, targeted interventions for vulnerable households may also contribute to lower free-rider effects and may improve the cost-effectiveness evaluation of incentive programs [97,98]. The underlying assumption guiding these policies is that controllable and high-efficiency appliances can reduce consumption during higher-priced peak hours and/or overall electricity demand, which reduces the exposure of vulnerable households to high electricity bills. Some vulnerable households might prefer to save the money resulting from the reduction of the electricity bill, whereas others may offset part of the efficiency gains. Potential negative rebound effects on electricity consumption driven by the desire of vulnerable households to catch up with middle-class living standards could be counterbalanced by positive health and social benefits [99,100]. Recent studies have found that the psychological stress caused by the inability to pay energy bills and the fear of debt, which triggers feelings of anxiety and depression, can be a consequence of energy vulnerability [101] and can contribute to and shape it [102].

#### 4.1. Summary

This study investigates electricity consumption patterns in vulnerable households in Denmark. The specific focus of the analysis allows the consideration of consumption heterogeneity among similar households, which has been neglected in previous studies. The homogenous group of vulnerable households was selected based on several indicators that signal vulnerability (e.g., income, age, working status, and dwelling characteristics), by using the population-based register data. K-means clustering was employed to group vulnerable households by their electricity consumption profile, using hourly electricity consumption data for the year 2017.

The results indicate four distinct vulnerable household groups characterized by different electricity consumption patterns. Vulnerable households show heterogeneous consumption patterns that are determined by the performance of practices, their order in time, and appliance ownership. In the absence of any change in behavior, the same time-varying rates can potentially disadvantage some vulnerable households and exacerbate distributional injustices.

There are two main takeaways. First, in the context of customer segmentation and the design of targeted DSR strategies, clusters should be explained by not only fine-grained electricity consumption data and descriptive data (from the dwelling and occupants) but also by everyday practices and appliance ownership data as they have a strong influence in shaping electricity consumption patterns. Cluster analysis customer segmentation based on smart meter data and household characteristics alone is not sufficiently discriminatory to cover different consumption patterns and does not adequately mirror the heterogeneity in electricity consumption patterns. Second, given the heterogeneity of electricity consumption patterns and the role of social protection in mitigating energy vulnerability, utilities and policymakers should provide vulnerable households more opportunities to gain greater control over their electricity expenditure and cut their electricity bills. This includes different time-varying rate options to choose from, the opportunity to enroll in a tariff voluntarily, a temporary bill protection, more transparent and informative electricity bills, and subsidies for the replacement of old appliances with new and more efficient ones.

#### 4.2. Limitation and Future Research

This study is associated with some limitations, which must be acknowledged and overcome in future research. Due to the specificities of the type of analysis, which investigates the electricity consumption patterns of households with very similar sociodemographic and dwelling characteristics, the sample size is small. Moreover, the chosen sociodemographic and dwelling-related explanatory variables represent only a limited subset of the factors that are likely to influence energy vulnerability. While providing evidence of consumption heterogeneity among similar households at risk of vulnerability, the results do not account for the broad spectrum of the underlying drivers shaping vulnerability and electricity demand. Thus, as part of the eCAPE “New Energy Consumer Roles and Smart Technologies—Actors, Practices and Equality” project, we aim to collect time-use activity and appliance ownership data to investigate the specific contribution of different practices and appliances in explaining the variation in the timing and magnitude of electricity use. Informed by hourly electricity consumption data combined with both descriptive and survey data, the resulting electricity consumption patterns could better support the design of demand response strategies targeted at vulnerable households. The Danish case could also serve as a “natural experiment” exploiting the implementation of different TOU tariffs offered by some utilities from the beginning of 2018 to evaluate the change, if any, in the electricity usage of vulnerable households and the resulting financial gains or losses due to the change in the tariff.

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